

MEMORANDUM

DATE: November 6, 1992

TO: Britton

RE: Patents currently being worked on by Newman

Wireless Alarm - Serial #782,345 - This is a Division of Patent #5,095,493, which was a division of the "mother" Wireless Alarm patent. Newman's office will be filing a response to an Office Action by Nov. 7th, however, since James would not sign the declarations, other actions will have to take place (i.e. file a "Uncooperative Employee" declaration).

Binary Phase Shift Keying Modulation - Serial #850,692 - This is a CIP of Patent #5,119,396. Newman's office will be filing a response to the Office Action, adding new claims and teachings, and filing a Terminal Disclaimer by Nov. 26th.

PCT Application for BPSK - Serial #PCT/US92/01988 - Newman's office has recently filed a Demand to Enter Into Chapter 2, which allows you to have the longest period of time upon which to file foreign patent applications. We have also paid patent fees for an International Search Report.

Frequency Agile Radio - Serial #880,268 - I sent Newman your response to the Office Action on October 5th. The response is due in to the Patent Office by Nov. 21st. We have not yet received a draft Amendment from Newman's office for you to approve. I'll call and check on the status.

Transmitter Programming - Mailed retainer of \$1,500.00 on 11/5/92 for Anthony to begin prosecution of patent.

CIP TMT was abandoned - try to get a copy attached, look.

Attachment
Please just LOOK. ~~at~~
at them. Don't write on
them, it's our only
copy.

CONFIDENTIAL

AAX101597

EXHIBIT

Within (OK here)

This application (this)
is built on the "mathin
patent" application.
The (the) application
form ~~is~~ ~~is~~ attached
examiner, which
claims the clock at
also attached the
聲明 intent that
field past with the
environment to the
officer handle.

(P)

CONFIDENTIAL

AAX101598